Field Note Record

Contract No.	Station		Mile/Line:	C/S	C/S			
009359	Section 2		I-82					
Staked by Date		ate	Work Started Date	Work Completed Date				
SURVEY			6/6/2019					
6/6/2019								
Calculated by	y Da	te	Checked by	Date	Inspector	Date		
Scott Busby			E. Knudson		Scott Busby	9/5/19		
9/5/2019			9/10/2019					

ITEM NO. 12 Section 2 - I-82 Umatilla to Ellensburg BEAM GUARDRAIL TYPE 31 NON-FLARED TERMINAL

Est.#6

Group Number 18

6/20/2019 - I-82

Station MP 97.16 Q1 Exit 96 on ramp 0.10 RT EB - Sheet 4 - Installed Trinity One
 EA Softstop Type 31, TL-3 non-flared guardrail terminal

Notes:

How Measured: Per Each

The number of Softstop Type 31, TL-3 and TL-2 non-flared guardrail terminals have been Field Verified

The Wood posts and blocks do not go with these terminal. They use Steel posts as per the terminal design - Wood posts and blocks are used with the W-Beam Type 31

Item Nun	n Material Brand Name/Model Type	Man	ufacturer		Brand Name/Me	odel Type	RAMS/Q Ref. No.	PL Ap Co		Basis of Accept		
012.02	Terminal Softstop TL-3 Guard Rail - Terminals	Trinit LLC	Trinity Highway Products, LLC			Softstop TL-3 Q		4 41	05 /	/ Proprietary item, document that specified product is used		
012.03	Beam Guardrail Wood Post and Blocks	Supe	erior Wood Tro	eating			QPL-000	5 25	50 /	or Grand Trea	Lumber Grading Stam or Grading Certificate and Certificate of Treatment. (If Aquatic Envir. Std. Spec. 9-09. (1) Applies)	
Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.		osted By Date	•	Chec	ked By Date	Est. No.
0012	BEAM GUARDRAIL TYPE 31 NON-FLARED TERMINAL	18	9/5/2019	EAC H	1	293	EK	09/11/	19			6

Attachme



Things to do 82-2.xlsx Microsoft Excel Worksheet 409 KB

DOT Form IP 422-635ER EF Revised 4/2009